

Date:

August 12, 2011

To:

Penelope Townsley, Director

Department of Small Business Development

From:

Rodney McMillian

Special Project Administrator **Public Works Department**

Subject: Notice of Construction Project:

Miscellaneous Construction Contracts (MCC) Program MCC 7360 Plan: Request for Price Quotation (RPQ) No. 20110135, Coral Gables Waterway Bank Stabilization

Project Phase XVI

RECOMMENDATION

Contracts and Specifications staff has evaluated the subject project and recommends No Measure for Community Small Business Enterprise (CSBE) Subcontractor participation, based on the scope of work and funding source. This RPQ is federally funded and does not allow participation from the County's small business or Community Workforce Programs. The cost estimate is \$600,802.71. The Public Works Department (PWD) staff checked the availability of Disadvantaged Business Enterprise (DBE) participation and included the attached PWD and SBD Project Measure Analysis and Recommendation findings along with other supporting documents for review. PWD received a response from the Geocode System which determined that the work locations are not in a Designated Target Area (DTA). In accordance with the Department of Small Business Development's (SBD) submittal requirements, PWD staff met with SBD's Construction Manager to advise of PWD's intent.

BACKGROUND

The project is located within the central portion of Miami-Dade County and is roughly bounded by SW 24 Street (Coral Way) to the north, SW 57 Avenue to the east, SW 40 Street (Bird Road) to the south and the Palmetto Expressway (SR826) to the west. Hydrologically, the project falls within the C-3 Drainage Basin, also known as the Coral Gables Canal Drainage Basin. The main purpose of the waterway is to provide flood protection to the area it services. However, heavy water flow volumes and high winds as a result of Hurricane Wilma in 2005 have caused damage to the existing canal banks. Damages to the bank include washouts, undercutting and loss of soil from fallen trees. In some cases, bank conditions have deteriorated to the extent where structures as well as roadways built within a safe distance from the banks are in danger of being undercut and damaged. This could lead to two (2) undesirable outcomes, the direct loss of private and public property, and the loss of conveyance capacity within the C-3 Canal. In a worse case scenario, debris from the area could possibly move downstream and cause damage to the G-93 Structure, thus severely hampering the South Florida Water Management District's (SFWMD) ability to move water downstream and prevent flooding.

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Therefore, the Coral Gables Loop Canal, SW 72 Avenue Bridge Abutment, and North Waterway Drive Bank Stabilization Project consists of surveying the most heavily damaged portion of the canal banks, designing and permitting modifications in the form of rip rap walls as stipulated in the Public Works Manual Standard Detail BC 3.4 or as modified in the design plans. This stabilizing wall will shore up the adjacent properties and prevent future damages.

If any additional information is needed, please call me at (305) 375-5320, or Frank Aira at (305) 375-2930.

RM/rm

Attachments (2)

C: Kelly Duncombe, SBD Ileana Quintana, SBD Bassam Moubayed, PWD Frank Aira, P.E., CFM Gerardo Delgado, PWD Project File

<u>DEPARTMENT INPUT</u> <u>CONSTRUCTION CONTRACT/PROJECT MEASURE ANALYSIS AND RECOMMENDATION</u>

Check applicable Ordinance(s	e): 🛭 90-143 Responsible	Wage and Benefits	☐ 03-237 (for	rmerly 03-1) Community Workforce Program
	<u>PROJECT I</u>	NFORMATION	See attachme	nt 🖂	
Contract/Project/*Work O *Reference corresponding proje		work order			
Contract/Project Title: C	oral Gables Waterway B	ank Stabilization Pro	ject, Phase XVI		
Description/Scope of Work	: See Attached				
Estimated Cost: 600802 F	unding Source: Other (sp	ecify)			
Location of Project (street Coral Gables Canal from			45 NE 23 rd Ct or	Starts at 13	5 St. ends at 145 St.
PROJEC	CT ANALYSIS FOR G	OAL RECOMME	NDATION (CV	<u>WP)</u> See	attachment 🗌
Engineer/Department or A	gency's estimated requi	red workforce for P	roject 🗌 Work	Order 🔀:	
Trade/Skills Required		# of workforce requir	arra Sarra de començamente de maior de la començamente de la començamente de la començamente de la començament		Est. # of total days to complete job
Heavy Equipment Operator	1				180
Barge Operator	1				180
Laborers	7				180
Comments: Please note the above. PROJECT ANALYSIS I					tual amount of days indicated
Sub-Trade	Est. Cost	% of Item to Base F	id	Availabili	tv.
	\$	%	-14	2 1 vallaulli	
	\$	%			
	\$	%			
Set-Aside: Level 1 Level	2 Level 3 Trade S	RECOMMENDA Set-Aside Sub-Co		Workford	ee Goal□ No Measure⊠
					ling source time constraints.
Date submitted to DBD:8 Contact Person:Rodney Telephone No.:305-375-2	McMillian or Frank Ai	<u>ra</u>			

Penelope Townsley, Director Department of Small Business Development

To:

From:	Rodney McMillian Special Project Admi Public Works Depart	
Date:		
Augus	t 12, 2011	
Depart	tment:	
Public	Works	
Contra	ct Type:	
MCC 7	7360 Plan - Single Tra	de
Reque	st for Price Quotation	(RPQ) No.:
20110	135	
Re-sul	omittal: 🔲	
	⊠No	
RPQ T	itle:	
Coral (Gables Waterway Ban	k Stabilization Project Phase XVI
Standa	ard Industrial Code (SI	C): 16-Heavy Construction Contractors
Estima	ited Project Cost:	
\$600,8	302.71	
Fundin	ng Source:	
Nation	al Resources Conserv	ration Service, United States Department of Agriculture (NRCS)
Bondir	ng Requirements:	Bid Bond- 5% of base bid amount Performance Bond- 100% of Contract Award Amount
Metho	d of Award: Line Item	
Check	here if new Contract/F	Project purchase with no previous history: 🏻

RPQ No.:

20110135

RPQ Title:

Coral Gables Waterway Bank Stabilization Project Phase XVI

Detailed Scope of Work:

The PWD is requesting to establish a site specific contract for the restoration of degraded canal embankments along the canal's right-of-way or maintenance easements. The scope of work consists of furnishing all supervision, labor, materials, equipment and tools to perform the necessary restoration of degraded canal embankments along the canal's right-of-way or maintenance easements. Work may include but shall not be limited to one or all of the following general tasks: Clearing, grading, excavating, placement of backfill, installation of riprap boulders and/or sand cement bag riprap, repairs to drainage outfall headwalls, installation of miscellaneous drainage structures, relocation and repair to existing guardrail, fencing and sodding as needed.

Required Contractor's Certification:

A. Contractor Certification:

- 1. At the time of Bid and pursuant to the requirements of Section 10-3 of the Code of Miami-Dade County, Florida and these Solicitation and Contract Documents, the Bidder must hold a valid, current, and active:
 - a. Certificate of Competency from the County's Construction Trades Qualifying Board as a General Engineering Contractor or as a Specialty Engineering Contractor, commensurate to the requirements of the Scope of Work, in one or more engineering crafts to include structural engineering contractor, seawall and small dock engineering contractor, excavating and grading engineering contractor. The specialty contractor shall subcontract with a qualified contractor any work which is incidental to the specialty but is specified in the aforementioned Code as being the work of other than that of the Engineering Specialty for which certified; or
 - b. Certification, as a general contractor, provided by the State of Florida Construction Industry Licensing Board, pursuant to the provisions of Section 489.115 of the Florida Statutes.

Additional Information - Permits, Licenses, Certifications, and General Regulations

Permits that are issued by the Public Works Department, Miami-Dade County for construction within the public right-of-way, as well as additional permits, which may be required by other municipalities or agencies, including those required for tree removal, will be the responsibility of the Contractor.

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RPQ No.:	20110135				
RPQ Title:	Coral Gables Waterwa	ay Bank Stabili	zation Project	Phase XVI	
Areas for po	ssible measures:				
There are no	areas of subcontracting	g available for t	his project.		
Areas recom	mended for CSBE Sul	bcontractor G	ioal:		
None					
Contract Mea	asure Recommendatio	on:			
\boxtimes	No Measure				
	CSBE Subcontractor 0	Goal			
	CSBE Trade Set-Aside	e:			
	CSBE Set-Aside	Level I	Level II	Level III	
П	DBE Subcontractor Go	oal:			

Reason for Recommendation:

This is a single trade project; none of the primary trade related work (Canal Bank Stabilization) can be subcontracted as per the Miscellaneous Construction Contract (MCC) specifications. Additionally, staff has met with the design engineer, construction project manager, and members of the industry and concluded that there is no ancillary work required to complete this project which may be subcontracted. This type of specialized work is not usually associated with small business enterprise firms that are prime contractors. Also, this type of work is highly specialized and requires special equipment that is typically owned by the contractor. The only work that initially appeared available for subcontracting was that related to the use of the required barge.

However, after further research by staff it was noted that the industry typically owns their barges and they equip them with various pieces of machinery such as Generators, Hydraulic pumps, and air compressors. Thus requiring the rental or subcontracting of this would not be feasible. Therefore, based on the scope of work required for the project and the previous RC action noted below, PWD recommends No Measure for CSBE participation. However, a recommendation of No Measure does not exclude CSBE firms from submitting a bid for this project should they meet all applicable Contract document requirements.

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RPQ No.:

20110135

RPQ Title:

Coral Gables Waterway Bank Stabilization Project Phase XVI

Comments:

Other miscellaneous items have been included in the Bid Form to facilitate payment to the contractor, should those items be needed to complete the restoration. In addition, project funding is time sensitive; construction work must be completed by March 11, 2012.

Similar projects previously submitted for RC Action:

20100612-R Coral Gables Waterway Bank Stabilization Project Phase XII Date Advertised: 1/27/2011; Estimated Value: \$1,415,714.00

20100611-Coral Gables Waterway Bank Stabilization Project Phase XI Date Advertised 8/19/2010; Estimated Value \$1,289,367.00

20100509- Coral Gables Waterway Bank Stabilization Project Phase X Date Advertised: 6/10/2010; Estimated Value: \$1,083,755.00

20100508- Coral Gables Waterway Bank Stabilization Project Phase IX Date Advertised: 6/10/2010; Estimated Value: \$1,032,389.00

20100507- Coral Gables Waterway Bank Stabilization Project Phase VIII Date Advertised: 6/10/2010; Estimated Value: \$1,110,499.00

20090331- Coral Gables Waterway Bank Stabilization Project Phase VII Date Advertised: 12/24/2009; Estimated Value: \$443,077.00

20090330- Coral Gables Waterway Bank Stabilization Project Phase VI Date Advertised: 12/24/2009; Estimated Value: \$376,740.00

20090329- Coral Gables Waterway Bank Stabilization Project Phase V Date Advertised: 12/24/2009; Estimated Value: \$514,438.00

20090146- Coral Gables Waterway Bank Stabilization from SW 61st Avenue to SW 67th Avenue Date Advertised: 5/28/2009; Estimated Value: \$900,450.45

20090145- Coral Gables Waterway Bank Stabilization from SW 57th Avenue to SW 61st Avenue Date Advertised: 5/28/2009; Estimated Value: \$630,180.19

20090211- Coral Gables Waterway Bank Stabilization Project Phase IV Date Advertised: 7/23/2009; Estimated Value: \$550,372.00

20090181- Coral Gables Canal Waterway Bank Stabilization Project Date Advertised: 7/9/2009; Estimated Value: \$726,442.00

20070822- Coral Gables Loop Canal Stabilization Project Phase II

Date Advertised: 3/6/2008; Estimated Value: \$852,000.00

20070798- Coral Gables Loop Canal Stabilization Project Date Advertised: 2/14/2008; Estimated Value: \$852,000.00

RPQ No.:

20110135

RPQ Title:

Coral Gables Waterway Bank Stabilization Project Phase XVI

Scope of Work History Summary – Subcontracting Opportunities:

Areas recommended for CSBE Goal:

None

Areas used to meet subcontractor goal:

Not Applicable

CSBE Goal/Amount achieved:

Not Applicable

Coral Gables Waterway Bank Stabilization Project Phase XVI Coral Gables Waterway Canal from SW 67 Ave to SW 69 Ave -RPQ PENDING-

COST ESTIMATE

Item #	DESCRIPTION	UNIT	Total Quantity	TOTAL PRICE
102-71-11	Concrete Barrier - Class E (Temporary, including relocation)	L.F.	100	\$1,223
102-74-1	Barricades - Type I, II, VP & Drum	E.A.	100	\$123
104-11	Floating Silt Barrier (relocate & maintain)	L.F.	300	\$1,872
104-13-1	Staked Silt Fence (Type III)	L.F.	300	\$720
110-1H	Clearing & Grubbing (per contract)	L.F.	2220	\$38,71
200-1-4	Limerock - New Material	C.Y.	3330	\$66,600
339-1	Miscellaneous Asphalt Pavement	Ton	2	\$983
400-9B	Hydraulic Concrete	C.Y.	400	\$40,000
530-1C	Canal Bank Stabilization (per typical canal bank stabilization detail rip rap boulders)	L.F.	820	\$136,120
530-1D	Canal Bank Stabilization (per typical canal bank stabilization detail sand cement bags Rip Rap)	L.F.	1400	\$204,400
538-1	Remove & Reset Existing Guardrail - (Complete including post and hardware as needed)	L.F.	100	\$3,679
550-74	Resetting Exisitng Fence all types and sizes- (Includes posts, concrete base, fence, all accessories, and gates where applicable.)	L.F.	300	\$7,92
571-1-10A	Turf Reinforcement mat	S.Y.	1200	\$21,300
575-2A	Sodding - St. Augustine or match existing, includes watering and maintenance		2500	\$12,200
ubtotal				
990	Allowance Permits	L.S.	1	\$500.0
101-3R	Mobilization	L.S.	1	\$5,500.0
102-1	Maintenance of Traffic (MOT)	L.S.	1	\$5,358.5
999	Contingency Fund (10% of Subtotal Amount)	L.S.	1	\$53,585.8
OTAL				\$600,802.7

8/8/11

Engineers Certification :